Practitioner's Docket No. MSU 4.1-673

PATENT

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Number: 6,903,076 B2\_

sued: June 7, 2005

Name of Patentee: Robert H. Cichewicz, Muraleedharan G. Nair, and

James H. McKerrow ANTIHELMINTIC ANTHRAOUINONES AND METHOD OF USE THEREOF

**Commissioner for Patents** P.O. Box 1450 Alexandria, VA 22313-1450

#### REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR APPLICANT'S MISTAKE (37 C.F.R. § 1.323)

AND PTO MISTAKE

Certificate

1. It is noted that an error appears in this patent of a

SEP 1 6 2005

x clerical

typographical X

of Correction

X minor

nature or character, as more fully described below. It occurred in good faith. Correction thereof does not involve such changes in the patent as would constitute new matter or would require re-examination. A certificate of correction is requested.

2. Attached hereto, in duplicate, is Form PTO-1050, with at least one copy being suitable for printing.

NOTE: Form PTO/SB/44 (also Form PTO-1050), using the column and line number in the printed patent, should be used exclusively, regardless of the length or complexity of the subject matter. M.P.E.P. § 1485, 7th

NOTE: The patent grant should be retained by the patentee. The PTO does not attach the certificate of correction to the patentee's copy of the patent. The patent grant will be returned to the patentee if submitted. M.P.E.P. § 1485, 7th ed.

> Request for Certificate of Correction of Patent for Applicant's Mistake (37 C.F.R. § 1.323) [14-2] -page 1 of 4

09/15/2005 TBESHAH1 00000026 6903076

01 FC:1811

100.00 OP

- 3. The exact page and line number where the error occurs in the application file are:

  NOTE: This information should be identified in this request, however, on Form PTO-1050, only the column and line number in the printed patent should be used. M.P.E.P. § 1485.
  - Column 8, line 51 (Page 16, line 19), "bases" should be -based-.
  - Column 12, line 13 (Page 22, line 16), "glucopyranoside ((1-6)" should be -glucopyranoside ((1-6)-.
  - Column 15, line 18 (Page 29, line 20), "antroquinones" should be -anthroquinones-.
  - Column 16, line 42 (Page 32, line 25), "size 25-40pm)" should be -size 25-40pm)-.
  - Column 16, line 44 (Page 32, line 27), "1000pm thick" should be -1000pm thick-.
  - Column 19, line 49 (Page 39, line 3), " $^{13}$ C NMR" should be -13C NMR-.
  - Column 21, line 30 (Page 42, line 20), Table 3, " $\delta_n$ " should be  $-\delta_h-$  (two occurrences).
  - Column 22, line 9 (Page 44, line 4), "(loge)" should be -(loge)-
  - Column 23, line 44 (Page 46, line 7), "an. ABC spin" should be -an ABC spin-.
  - Column 24, line 29 (Page 47, line 26), "(1-6)" should be -(1-6)-
  - Column 25, line 2 (Page 48, line 34), "at 5H 7.70" should be -at  $\delta_{\rm H}$  7.70-.
  - Column 25, line 10 (Page 49, line 8), "carbon (6c 136.7)" should be -carbon ( $\delta_c$  136.7)-.
  - Column 25, line 11 (Page 49, line 8), "methine (6c 119.0)" should be -methine ( $\delta_c$  119.0)-.
  - Column 25, line 16 (Page 49, line 14), "(loge)" should be  $(\log \varepsilon)$ -.
  - Column 25, line 24 (Page 49, line 23), "286  $[\alpha]^+$  (62)" should be -286  $[M]^+$  (62)-.

Request for Certificate of Correction of Patent for Applicant's Mistake (37 C.F.R. § 1.323) [14-2] —page 2 Of 4

- Column 25, line 26 (Page 49, line 25), "286.0479  $[\alpha]^+$  (calculated" should be -286.0479  $[M]^+$  (calculated-.
- Column 25, line 45 (Page 50, line 9), "C-1 protons" should be C-11 protons-.
- Column 25, line 47 (Page 50, line 12), "7(6H 4.65, 1H" should be  $-7(\delta_{\rm H}~4.65,~1{\rm H}^{-}.$
- Column 25, line 59 (Page 50, line 24), "(1H, s, H-4')" should be -(1H, s, H-4)-.
- Column 25, line 66 (Page 50, line 32), "[M+H]+(calculated" should be  $-[M+H]^+$ (calculated-.
- Column 26, line 32 (Page 51, line 30), "236° C;  $\lambda_{max}$ " should be -236° C; UV  $\lambda_{max}$ -.
- Column 26, line 38 (Page 52, line 1), "(3H, s, H-1)" should be -(3H, s, H-11)-.
- Column 26, line 39 (Page 52, line 2), "[299.0547 M+H]+(calculated" should be -[299.0547 M+H]+(calculated-.
- Column 27, line 2 (Page 52, line 33), "-137' (c0.01, EtOH)" should be --137° (c0.01, EtOH)-.
- Column 27, line 3 (Page 52, line 34), "(loge)" should be (logs)-.
- Column 27, line 30 (Page 53, line 29), "carbon (5c 148.3)" should be -carbon ( $\delta_c$  148.3)-.
- Column 27, line 45 (Page 54, line 9), " $(\delta_{4.61}$  m)" should be - $(\delta_{H}$  4.61 m)-.
- Column 28, line 21 (Page 55, line 20), "6-Methyllueolin" should be -6-Methylluteolin-.
- Column 30, line 10 (Page 59, line 13), "as follows Adult worms" should be -as follows. Adult worms-.
- Column 30, line 19 (Page 59, line 23), "Five uL aliquots" should be -Five µL aliquots-.
- Column 31, line 19 and 20 (Claim 1) (Old Claim 2, line 9), "alkyl, acetyl, alkene, alkene, alkyne, aryl," should be -alkyl, acetyl, alkene, alkyne, aryl-.

Request for Certificate of Correction of Patent for Applicant's Mistake (37 C.F.R. § 1.323) [14-2] —page 3 of 4

	. Please send the Certificate to  Name:							
		. McLec	d & Moyne	, P.C.				
			s Parkway			higan	48864	
5.	Please	pay the fe	ee required by	37 C.F.R.	§ 1.20(a)-	\$100.00,	as follows:	
	Attached is a check money order in the amount of \$ 100.00							
		Authorizat	ion is hereby i	made to c	harge the a	mount of	\$	
		☐ to De	posit Account	No				
			edit card as sh orm PTO-2038		e attached o	credit care	d information	n authoriza-
1	WARNING	: Credit card	f information shou	ıld <b>not</b> be inc	duded on this	form as it i	may become po	ublic.
	团	Charge ar	ny additional fo	ees require <b>Deboge</b>	ed by this p to Depo	aper or o	credit any ov count No	verpayment o. 13-0610
	A d	uplicate of	this paper is	attached.				
						•		
					,			
						•		
					,			
				•				
						)	$\mathcal{A}$	0
					SIGNATUR	E OF PRAC	TITIONER	
Re	eg. No.:	20,931			Ian C	McLe	od oractitioner)	. ,
Te	el. No.:(	517 ) 34	7-4100			Common	s Parkwa	ay
C	ustomer	No.: 2103	36				hienn	A O O C A

NOTE: The certificate of correction for applicant's mistake may be signed by the attorney of record, unlike that for PTO mistake where the patentee or an owner of an interest in the invention must make the request.

Request for Certificate of Correction of Patent for Applicant's Mistake (37 C.F.R. § 1.323) [14-2]

Okemos, Michigan

48864

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: 6,903,076 B2

DATED : June 7, 2005

INVENTOR(S): Robert H. Cichewicz, Muraleedharan G. Nair and James H. McKerrow

It is certified that an error appears or errors appear in the above-identified patent and that Letters Patent is hereby corrected as shown below:

Column 8, line 51, "bases" should be -based-.

Column 12, line 13, "glucopyranoside ((1-6)" should be -glucopyranoside ((1-6)-.

Column 15, line 18, "antroquinones" should be -anthroquinones-.

Column 16, line 42, "size 25-40pm)" should be -size  $25-40\mu m$ )-.

Column 16, line 44, "1000pm thick" should be -1000pm thick-.

Column 19, line 49, " $^{13}$ C NMR" should be -13C NMR-.

Column 21, line 30, Table 3, " $\delta_n$  " should be  $-\delta_h-$  (two occurrences).

Column 22, line 9, "(loge)" should be  $-(log \epsilon)$ -.

Column 23, line 44, "an. ABC spin" should be -an ABC spin-.

Column 24, line 29, "(1-6)" should be -(1-6)-.

Column 25, line 2, "at 5H 7.70" should be -at  $\delta_{\text{H}}$  7.70-.

Column 25, line 10, "carbon (6c 136.7)" should be -carbon ( $\delta_{\rm c}$  136.7)-.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

PATENT NO. 6,903,076

Ian C. McLeod McLeod & Moyne, P.C. 2190 Commons Parkway Okemos, Michigan 48864

No. of additional copies

### UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,903,076 B2

DATED : June 7, 2005

\*

INVENTOR(S): Robert H. Cichewicz, Muraleedharan G. Nair and James H. McKerrow

It is certified that an error appears or errors appear in the above-identified patent and that Letters Patent is hereby corrected as shown below:

Column 25, line 11, "methine (6c 119.0)" should be -methine ( $\delta_{\rm c}$  119.0)-.

Column 25, line 16, "(loge)" should be -(loge)-.

Column 25, line 24, "286 [ $\alpha$ ] (62)" should be -286 [M] (62) -.

Column 25, line 26, "286.0479 [ $\alpha$ ]<sup>+</sup> (calculated" should be - 286.0479 [M]<sup>+</sup> (calculated-.

Column 25, line 45, "C-1 protons" should be -C-11 protons-.

Column 25, line 47, "7(6H 4.65, 1H" should be  $-7(\delta_H$  4.65, 1H-.

Column 25, line 59, "(1H, s, H-4')" should be -(1H, s, H-4)-.

Column 25, line 66, "[M+H]+(calculated" should be - $[M+H]^+(calculated-.$ 

Column 26, line 32, "236° C;  $\lambda_{max}$ " should be -236° C; UV  $\lambda_{max}$ -.

Column 26, line 38, "(3H, s, H-1)" should be -(3H, s, H-11)-.

Column 26, line 39, "[299.0547 M+H]+(calculated" should be - [299.0547 M+H]+(calculated-.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

PATENT NO. 6,903,076

No. of additional copies

Ian C. McLeod McLeod & Moyne, P.C. 2190 Commons Parkway Okemos, Michigan 48864

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

INVENTOR(S): Robert H. Cichewicz, Muraleedharan G. Nair and James H. McKerrow

It is certified that an error appears or errors appear in the above-identified patent and that Letters Patent is hereby corrected as shown below:

Column 27, line 2, "-137' (c0.01, EtOH)" should be --137° (c0.01, EtOH)-.

Column 27, line 3, "(loge)" should be  $-(log \epsilon)$ -.

Column 27, line 30, "carbon (5c 148.3)" should be -carbon ( $\delta_{\rm c}$  148.3)-.

Column 27, line 45, " $(\delta_{4.61} \text{ m})$ " should be  $-(\delta_{H} \text{ 4.61 m})$ -.

Column 28, line 21, "6-Methyllueolin" should be -6-Methylluteolin-.

Column 30, line 10, "as follows Adult worms" should be -as follows. Adult worms-.

Column 30, line 19, "Five uL aliquots" should be -Five  $\mu L$  aliquots-.

Column 31, line 19 and 20 (Claim 1), "alkyl, acetyl, alkene, alkene, alkyne, aryl," should be -alkyl, acetyl, alkene, alkyne, aryl-.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

PATENT NO. 6,903,076

Ian C. McLeod McLeod & Moyne, P.C. 2190 Commons Parkway Okemos, Michigan 48864

No. of additional copies

SEP 1 6 2005